

	<b>Washing Machine AW-1170UBPQ</b>
<b>FEATURES</b>	<p>Structure :      See through lid : yes      Lint Filter : Cassette filter      . Program :      Resume function : yes      Zero standby power : yes      . Wash :      Washing program : Condensed bubble wash      Washing system : Hydro Twin Power      Antibacterial screw pulsator : Hybrid screw pulsator with Amolden      . Spin :      Super spin dry : Circular intake super spin dry.</p>
<b>ACCESSORY PARTS</b>	Water supply hose : Hot & Cold. Drain hose : . Pump drain hose : Pump drain hose set. Hose stopper : (with pump drain hose set). Leg cap : Yes
<b>DIMENSION</b>	Product : W 607 x D 683 x H 1007 (include drain hose & inlet hose). Cabinet size : W 590 x D 590. Packing : W 675 x D 675 x H 1037.
<b>WEIGHT</b>	Product : 41 Kg. Packing : 46 Kg.
<b>WASHING COURSE</b>	Cycles: 5. Regular : Yes. Heavy wash : Yes. Soak: Yes. Blanket : Yes. Heavy rinse : Yes
<b>PRINTING PART LANGUAGE</b>	Panel : English/Arabic. Owner's manual : English/Arabic. Name plate : English.
<b>PLUG</b>	Standard : 3P.
<b>POWER CORD</b>	Wires : 3.
<b>RATED VOLTAGE</b>	Voltage : 230-240V AC 50Hz.

CPU performance may vary from specifications under certain conditions such as the use of battery instead of AC power, certain external peripherals, certain multimedia applications or network connections, complex modeling software and in areas with low air pressure at high altitude (1,000 meters above sea level) and/or certain temperatures. CPU performance may also vary from specifications due to design configuration. Under some conditions, your computer may automatically shutdown as a normal protective measure. To avoid risk of loss of data, please make periodic back-up copies. For optimum performance, use your computer only under recommended conditions. Please read detailed restrictions in the product resource guide, visit the Toshiba web site [www.computers.toshiba-europe.com](http://www.computers.toshiba-europe.com) and/or contact Toshiba Technical Support. - Graphics processor unit (GPU) performance may vary depending on product model, design configuration, applications, power management settings and features utilized. - Part of the main system memory may be used by the graphics system and therefore reduce the amount of main system memory available. - For PCs configured with 4 GB of system memory, the system may be unable to use up to 1 GB of memory for system memory, depending on the system configuration. Please refer to the system resource monitor for details. - Actual memory usage depends on operating environment. - Memory usage may vary depending on system configuration, applications, power management settings and features utilized. - Recharge time varies depending on usage. Battery may not charge while computer is consuming full power. After a period of time, the battery will lose its ability to perform at maximum capacity and will need to be replaced. This is normal for all batteries. To purchase a new battery pack, see your accessoires information that shipped with your computer or visit the Toshiba web site at [www.computers.toshiba-europe.com](http://www.computers.toshiba-europe.com). - Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely large number of thin-film transistors (TFT) and is manufactured using high-precision technology. Any small bright dots that may appear on your display are an intrinsic characteristic of the TFT manufacturing technology. - Weight may vary depending on product configuration, vendor components, manufacturing variability and options selected. - Please check your system's specifications to ensure optimal results. - Certain notebook chassis are designed to accommodate all possible configurations for an entire product series. Your selected model may not have all the features and specifications corresponding to all the icons or switches shown on the notebook chassis. Performance may vary depending on product model, configuration, video card, memory settings as well as the performance variations of individual hardware components. Results were achieved on select models and configurations tested by Toshiba at the time of publication.

**TOSHIBA**  
Leading Innovation >>>